PUSEN 10/087,560

MAR 2 9 2004

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

App#cant (s): Hatakeda et al.

RADE Frial No.:10/087,560

Filed: February 28, 2002

:10/087,560 Group Art Unit: 2674

For: NEWTON RING PREVENTION FILM AND TOUCH PANEL

leg for leconsid 4-2-34

I HEREBY CERTIFY THAT THIS CORRESPONDENCE IS BEING
DEPOSITED WITH THE UNITED STATES POSTAL SERVICE
On March 24, 2004

DATE OF TEPOSIT

GRAPY C. Cohn

PRINT OR TYPE NAME OF PERSON SIGNING CERTIFICATE

SIGNATURE OF PERSON SIGNING CERTIFICATE

March 24, 2004

Examiner: Abdulselam, Abbas I

RECEIVED

MAR 3 1 2004

Sir:

RESPONSE A

**Technology Center 2600** 

The examiner is respectfully requested to reconsider the application in view of the following remarks.

## **REMARKS**

## Regarding the Rejection over Okamura et al. in view of Amimori et al.

The rejection of claims 1-3 over U. S. Patent No. 6,104,530 to Okamura et al. in view of U. S. Patent No. 6,559,915 to Amimori et al is traversed for the following reasons.

Claims 1-3 of the present invention are to a Newton ring prevention film having projections that create surface roughness defined by certain specified parameters. A transparent electroconducting layer is on the surface of Newton ring prevention film, on the side on which the surface projections are formed.

Applicants have found that in this type of construction, the surface roughness of the prevention film is important to obtaining good Newton film prevention, while at the same time maintaining good electrical insulating properties between adjacent layers in the device. The effect of varying the RA/SM (average surface/interprojection spacing) ratio and

-1-

TSA 009

Hon. Commissioner of Patents & Trademarks